Environmental Protection Agency

to why it was not in compliance and how it intends to return to compliance. If, upon review of the University's written explanation, EPA then reissues a written notice terminating the University from this XL Project, the provisions of paragraph (c) of this section will immediately apply and the University shall have 90 days to come into compliance with the applicable RCRA requirements deferred by §262.10(j). During the 90-day transition period, the provisions of this subpart shall continue to apply to the Univer-

(c) If a University withdraws from this XL project, or receives a notice of termination pursuant to this section, it must submit to EPA and the state a schedule for returning to full compliance with RCRA requirements at the laboratory level. The schedule must show how the University will return to full compliance with RCRA within 90 days from the date of the notice of termination or withdrawal.

§ 262.108 When will this subpart expire?

This subpart will expire on September 30, 2006.

[69 FR 11813, Mar. 12, 2004]

APPENDIX TO PART 262—UNIFORM HAZ-ARDOUS WASTE MANIFEST AND IN-STRUCTIONS (EPA FORMS 8700-22 AND 8700-22A AND THEIR INSTRUC-TIONS)

U.S. EPA Form 8700-22

Read all instructions before completing this form.

This form has been designed for use on a 12-pitch (elite) typerwriter; a firm point pen may also be used—press down hard.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to use this form (8700–22) and, if necessary, the continuation sheet (Form 8700–22A) for both inter and intrastate transportation.

Federal regulations also require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage and disposal facilities to complete the following information:

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US	1 1 1	111	Docur	anifest ment No.	2. Pag of		is not law.	tion in th	e shaded d by F	edera	
3.	Generator's Name and Mailing Address						A. Sta	te Meni	feet Doc	cument Nu	ember		
							B 81-		rator's I				
4	Generator's Phone ()												
5.	Transporter 1 Company Name 6. US EPA ID Number						C. State Transporter's ID						
					\perp	11			s Phone				
7.	Transporter 2 Company Name 8. US EPA ID Numb						E. State Transporter's (D F. Transporter's Phone						
9.	Designated Facility Name and Site Address 10. US EPA ID Numbe						G State Facility's ID						
	-												
							H. Fac	ility's Pl	none				
		l	نلىل	لللا									
11.	US DOT Description (Including Proper Shippin	ng Name, Hazard Clas	ss, and ID No	ımber)	ļ	12. Con	. 1	T	13. otal antity	14. Unit Wt/Vo	Was	i. Ie No.	
a.						No.	Туре	Qu.	antity	WI/ VO			
					1								
							نبل	11	-11				
b.													
					1	1 1	1.						
C.								ш		+-+			
					ì								
					i	11		ш	Ш	\vdash			
d.										1 1			
					1					1 1			
J.	Additional Descriptions for Materials Liste	ed Above			1	-1-1-	K. Har	edling Co	des for V	Vestes List	ed Above	-	
15.	Special Handling Instructions and Addition	nal Information											
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pack	declare that the cont	eled, and are	consignm in all res	ent are fully pects in pro	r and accu per condi	rrately de	escribed ansport	above by	vay			
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pack according to applicable international and natin If I am a large quantity generator, I certify that economically practicable and that have select future threat to human health and the environ the best waste management method that is a	declare that the cont ked, marked, and labe onal government reg I I have a program in ted the practicable m ment; OR, if I am a sn	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor	in all res ice the vo tment, ste generato d.	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	yay gree I have th minimize waste gene	s the pres eration an	ent an id selec	
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, package according to applicable international and national states of the second control of the seco	declare that the cont ked, marked, and labe onal government reg I I have a program in ted the practicable m ment; OR, if I am a sn	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor	in all res ice the vo tment, ste generato	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	yay gree I have th minimize waste gene	s the pres	ent an id selec	
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pack according to applicable international and natin If I am a large quantity generator, I certify that economically practicable and that have select future threat to human health and the environ the best waste management method that is a	declare that the cont ked, marked, and labe onal government reg It have a program in, ted the practicable m iment; OR, if I am a an vailable to me and th	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor	in all res ice the vo tment, ste generato d.	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	yay gree I have th minimize waste gene	s the pres eration an	ent an id selec	
16.	GENERATOR'S CERTIFICATION: I harshy proper shipping name and are classified, pack according to applicable international and natifif am a large quantity openerator. I certify that economically practicable and that have select future threat to human health and the anvicon that the selection of th	declare that the cont ked, marked, and labe onal government reg It have a program in, ted the practicable m iment; OR, if I am a an vailable to me and th	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor	in all res ice the vo tment, ste generato d.	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	yay gree I have th minimize waste gene	s the pres eration an	ent an id selec	
16.	GENERATOR'S CERTIFICATION: I haraby proper shipping name and are classified, ascid according to applicable international and natifif am a large quantity generator. I certify that economically practicable and that have select economically practicable and that have selection to the best waste management method that is a Printed/Typed Name Transporter 1 Acknowledgement of Receip Printed/Typed Name	declare that the cont ked, marked, and lab onal government reg It I have a program in ted the practicable m ment. OR, if an and th valiable to me and th pt of Materials	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor	in all res ice the vo tment, ste generato rd. ature	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	yay gree I have th minimize waste gene	s the presentation and	ent an id selec	
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pack according to applicable international and natified according to applicable international and natified and a large quantity generator. I certify that economically practicable and that have select future threat to human health and the environ the best waste management method that is a Printed/Typed Name Transporter 1 Acknowledgement of Receip Printed/Typed Name Transporter 2 Acknowledgement of Receip	declare that the cont ked, marked, and lab onal government reg It I have a program in ted the practicable m ment. OR, if an and th valiable to me and th pt of Materials	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor Sign	in all res ice the vo tment, ste generatord. ature	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	gree I have h minimize waste gene	s the presentation and fronth D	sent and selection of the selection of t	
16.	GENERATOR'S CERTIFICATION: I haraby proper shipping name and are classified, ascid according to applicable international and natifif am a large quantity generator. I certify that economically practicable and that have select economically practicable and that have selection to the best waste management method that is a Printed/Typed Name Transporter 1 Acknowledgement of Receip Printed/Typed Name	declare that the cont ked, marked, and lab onal government reg It I have a program in ted the practicable m ment. OR, if an and th valiable to me and th pt of Materials	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor Sign	in all res ice the vo tment, ste generato rd. ature	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	gree I have h minimize waste gene	s the presentation and	sent and selection (a)	
17.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pack according to applicable international and natified according to applicable international and natified and a large quantity generator. I certify that economically practicable and that have select future threat to human health and the environ the best waste management method that is a Printed/Typed Name Transporter 1 Acknowledgement of Receip Printed/Typed Name Transporter 2 Acknowledgement of Receip	declare that the cont ked, marked, and lab onal government reg It I have a program in ted the practicable m ment. OR, if an and th valiable to me and th pt of Materials	eled, and are ulations. place to redu ethod of trea nall quantity at I can affor Sign	in all res ice the vo tment, ste generatord. ature	pects in pro lume and to orage, or dis	per condi exicity of v	tion for to waste gen	ransport nerated to silable to	by highw o the dec me whic	gree I have h minimize waste gene	s the presentation and fronth D	sent and selection (a)	
16.	GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, pact according to applicable international and natification of the property of th	declare that the cont ted, marked, and labe on all government of the the con- traction of the control of the con- traction of the control of the con- traction of the control of the con- put of the control of the control of the con- put of Materials	sled, and are ulations. place to reduce the definition of tree anall quantity at I can afford Sign	in all res ice the vo tment, st generato d. ature ature	pects in pro lume and to orage.or dis r, I have mad	per condi exicity of v posal curi de a good	waste ger rently ava faith effo	ensport nerated t silable to rt to min	by highw o the deg me whic imize my	gree I have the minimize waste general A	s the presentation and fronth D	sent and selection (a)	
16.	GENERATOR'S CERTIFICATION: I haraby proper shipping name and are classified, asid according to applicable international and natifif am a large quantity generator. I certify that economically practicable and that have select economically practicable and that have select economically practicable and that have select that the selection of the best waste management method that is a Printed/Typed Name Transporter 1 Acknowledgement of Receip Printed/Typed Name Transporter 2 Acknowledgement of Receip Printed/Typed Name	declare that the cont ted, marked, and labe on all government of the the con- traction of the control of the con- traction of the control of the con- traction of the control of the con- put of the control of the control of the con- put of Materials	sled, and are ulations. place to reduce the dof tree and quantity at I can affor Sign Sign	in all res ice the vo tment, st generato d. ature ature	pects in pro lume and to orage.or dis r, I have mad	per condi exicity of v posal curi de a good	waste ger rently ava faith effo	ensport nerated t silable to rt to min	by highw o the deg me whic imize my	gree I have the minimize waste general waste	s the presentation and fronth D	ay Y	

The following statement must be included with each Uniform Hazardous Waste Manifest, either on the form, in the instructions to the form, or accompanying the form:

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the

form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

Environmental Protection Agency

GENERATORS

Item 1. Generator's U.S. EPA ID Number— Manifest Document Number

Enter the generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this Manifest (e.g., 00001) by the generator.

Item 2. Page 1 of -

Enter the total number of pages used to complete this Manifest, i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if

Item 3. Generator's Name and Mailing Address

Enter the name and mailing address of the generator. The address should be the location that will manage the returned Manifest

Item 4. Generator's Phone Number

Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name

Enter the company name of the first transporter who will transport the waste.

Item 6. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the first transporter identified in item 5.

Item 7. Transporter 2 Company Name

If applicable, enter the company name of the second transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Continuation Sheet(s) (EPA Form 8700-22A) and list the transporters in the order they will be transporting the waste.

Item 8. U.S. EPA ID Number

If applicable, enter the U.S. EPA twelve digit identification number of the second transporter identified in item 7.

NOTE: If more than two transporters are used, enter each additional transporter's company name and U.S. EPA twelve digit identification number in items 24-27 on the Continuation Sheet (EPA Form 8700-22A). Each Continuation Sheet has space to record two additional transporters. Every transporter used between the generator and the designated facility must be listed.

Item 9. Designated Facility Name and Site

Enter the company name and site address of the facility designated to receive the waste listed on this Manifest. The address must be the site address, which may differ from the company mailing address.

Item 10. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the designated facility identified in item 9.

Item 11. U.S. DOT Description [Including Proper Shipping Name, Hazard Class, and ID Number (UN/NA)]

Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFR 171 through 177.

NOTE: If additional space is needed for waste descriptions, enter these additional descriptions in item 28 on the Continuation Sheet (EPA Form 8700-22A).

Item 12. Containers (No. and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

TABLE I-TYPES OF CONTAINERS

DM=Metal drums, barrels, kegs

DW=Wooden drums, barrels, kegs

DF=Fiberboard or plastic drums, barrels, kegs

TP=Tanks portable

TT=Cargo tanks (tank trucks)

TC=Tank cars

DT=Dump truck

CY=Cylinders

CM=Metal boxes, cartons, cases (including roll-offs)

CW=Wooden boxes, cartons, cases CF=Fiber or plastic boxes, cartons, cases

BA=Burlap, cloth, paper or plastic bags

Item 13. Total Quantity

Enter the total quantity of waste described on each line.

Item 14. Unit (Wt./Vol.)

Enter the appropriate abbreviation from Table II (below) for the unit of measure.

TABLE II—UNITS OF MEASURE

G=Gallons (liquids only)

P=Pounds

T=Tons (2000 lbs)

Y=Cubic yards

L=Liters (liquids only) K=Kilograms

M=Metric tons (1000 kg)

N=Cubic meters

Item 15. Special Handling Instructions and Additional Information

Generators may use this space to indicate special transportation, treatment, storage,

or disposal information or Bill of Lading information. States may not require additional, new, or different information in this space. For international shipments, generators must enter in this space the point of departure (City and State) for those shipments destined for treatment, storage, or disposal outside the jurisdiction of the United States.

Item 16. Generator's Certification

The generator must read, sign (by hand), and date the certification statement. If a mode *other than* highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below. If another mode *in addition to* the highway mode is used, enter the appropriate additional mode (e.g., *and rail*) in the space below.

Primary exporters shipping hazardous wastes to a facility located outside of the United States must add to the end of the first sentence of the certification the following words "and conforms to the terms of the EPA Acknowledgment of Consent to the shipment."

In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements.

Generators may preprint the words, "On behalf of" in the signature block or may hand write this statement in the signature block prior to signing the generator certifications.

NOTE: All of the above information *except* the handwritten signature required in item 16 may be preprinted.

TRANSPORTERS

Item 17. Transporter 1 Acknowledgement of Receipt of Materials

Enter the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Item 18. Transporter 2 Acknowledgement of Receipt of Materials

Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Note: International Shipments—Transporter Responsibilities.

Exports— Transporters must sign and enter the date the waste left the United States in item 15 of Form 8700-22.

Imports— Shipments of hazardous waste regulated by RCRA and transported into the United States from another country must upon entry be accompanied by the U.S. EPA Uniform Hazardous Waste Manifest. Transporters who transport hazardous waste into the United States from another country are responsible for completing the Manifest (40 CFR 263.10(c)(1)).

OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES

Item 19. Discrepancy Indication Space

The authorized representative of the designated (or alternate) facility's owner or operator must note in this space any significant discrepancy between the waste described on the Manifest and the waste actually received at the facility.

Owners and operators of facilities located in unauthorized States (i.e., the U.S. EPA administers the hazardous waste management program) who cannot resolve significant discrepancies within 15 days of receiving the waste must submit to their Regional Administrator (see list below) a letter with a copy of the Manifest at issue describing the discrepancy and attempts to reconcile it (40 CFR 264.72 and 265.72).

Owners and operators of facilities located in authorized States (i.e., those States that have received authorization from the U.S. EPA to administer the hazardous waste program) should contact their State agency for information on State Discrepancy Report requirements.

EPA REGIONAL ADMINISTRATORS

Regional Administrator, U.S. EPA Region I, J.F. Kennedy Fed. Bldg., Boston, MA 02203 Regional Administrator, U.S. EPA Region II, 26 Federal Plaza, New York, NY 10278

Regional Administrator, U.S. EPA Region III, 6th and Walnut Sts., Philadelphia, PA 19106

Regional Administrator, U.S. EPA Region IV, 345 Courtland St., NE., Atlanta, GA 30365

Regional Administrator, U.S. EPA Region V, 77 West Jackson Blvd., Chicago, IL 60604

Regional Administrator, U.S. EPA Region VI, 1201 Elm Street, Dallas, TX 75270

Regional Administrator, U.S. EPA Region VII, 324 East 11th Street, Kansas City, MO 64106

Regional Administrator, U.S. EPA Region VIII, 1860 Lincoln Street, Denver, CO 80295 Regional Administrator, U.S. EPA Region IX, 215 Freemont Street, San Francisco, CA 94105

Regional Administrator, U.S. EPA Region X, 1200 Sixth Avenue, Seattle, WA 98101

Environmental Protection Agency

Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials Covered by This Manifest Except as Noted in Item 19

Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Items A–K are not required by Federal regulations for intra- or interstate transportation. However, States may require generators and owners or operators of treatment, storage, or disposal facilities to complete some or all of items A–K as part of State manifest reporting requirements. Generators and owners and operators of treatment, storage, or disposal facilities are advised to contact State officials for guidance on completing the shaded areas of the Manifest.

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID No.	Manifest Document No.	22. Page		ation in s not req	the shaded uired by Feder	
23. Generator's Name			L. State M	lanifest Do	cument	Number	
			M. State (Generator's	s ID		
24. Transporter Company Name		N. State Transporter's ID					
		O. Transporter's Phone					
26. Transporter Company Name		P. State Transporter's ID					
	29. Conta	Q. Transporter's Phone ainers 30 31 R					
28. US DOT Description (Including Proper	Shipping Name, Hazard Class, and ID Nur	nber) No.		Total Quantity	Unit W1/Vol	Waste No.	
a .							
<u>b</u> .					+		
c .							
d.							
e				-			
f.					H		
g.					H		
h.					+-	······································	
i.							
S. Additional Descriptions for Materials Lis	ted Above	L	T. Handlin	g Codes fo	r Waste	s Listed Above	
32. Special Handling Instructions and Addi	tional Information						
33. Transporter Acknowledgement o	f Receipt of Materials					Date	
Printed/Typed Name		Month (
34. Transporter Acknowledgement o	Receipt of Materials					Date	
Printed/Typed Name	Signature					Month Day	
35. Discrepancy Indication Space							

INSTRUCTIONS—CONTINUATION SHEET, U.S. EPA FORM 8700–22A

Read all instructions before completing this form.

This form has been designed for use on a 12-pitch (elite) typewriter; a firm point pen may also be used—press down hard.

This form must be used as a continuation sheet to U.S. EPA Form 8700-22 if:

- More than two transporters are to be used to transport the waste;
 More space is required for the U.S. DOT de-
- More space is required for the U.S. DOT description and related information in Item 11 of U.S. EPA Form 8700-22.

Environmental Protection Agency

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, or disposal facilities to use the uniform hazardous waste manifest (EPA Form 8700–22) and, if necessary, this continuation sheet (EPA Form 8700–22A) for both interand intrastate transportation.

GENERATORS

Item 21. Generator's U.S. EPA ID Number— Manifest Document Number

Enter the generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this Manifest (e.g., 00001) as it appears in item 1 on the first page of the Manifest.

Item 22. Page ---

Enter the page number of this Continuation Sheet.

Item 23. Generator's Name

Enter the generator's name as it appears in item 3 on the first page of the Manifest.

Item 24. Transporter — Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 3 Company Name. Each Continuation Sheet will record the names of two additional transporters.

Item 25. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the transporter described in item 24.

Item 26. Transporter —— Company Name

If additional transporters are used to transport the waste described on this Manifest, enter the company name of each additional transporter in the order in which they will transport the waste. Enter after the word "Transporter" the order of the transporter. For example, Transporter 4 Company Name. Each Continuation Sheet will record the names of two additional transporters.

Item 27. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the transporter described in item 26.

Item 28. U.S. DOT Description Including Proper Shipping Name, Hazardous Class, and ID Number (UN/NA)

Refer to item 11.

Item 29. Containers (No. and Type)
Refer to item 12.

Item 30. Total Quantity

Refer to item 13.

Item 31. Unit (Wt./Vol.)

Refer to item 14.

Item 32. Special Handling Instructions

Generators may use this space to indicate special transportation, treatment, storage, or disposal information or Bill of Lading information. States are *not* authorized to require additional, new, or different information in this space.

TRANSPORTERS

Item 33. Transporter —— Acknowledgement of Receipt of Materials

Enter the same number of the Transporter as identified in item 24. Enter also the name of the person accepting the waste on behalf of the Transporter (Company Name) identified in item 24. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Item 34. Transporter —— Acknowledgement of Receipt of Materials

Enter the same number as identified in item 26. Enter also the name of the person accepting the waste on behalf of the Transporter (Company Name) identified in item 26. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

OWNERS AND OPERATORS OF TREAT-MENT, STORAGE, OR DISPOSAL FACILI-TIES

Item 35. Discrepancy Indication Space

Refer to item 19.

Items L-R are not required by Federal regulations for intra- or interstate transportation. However, States may require generators and owners or operators of treatment, storage, or disposal facilities to complete some or all of items L-R as part of State manifest reporting requirements. Generators

Pt. 263

and owners and operators of treatment, storage, or disposal facilities are advised to contact State officials for guidance on completing the shaded areas of the manifest.

[49 FR 10501, Mar. 20, 1984, as amended at 51 FR 28685, Aug. 8, 1986; 51 FR 35192, Oct. 1, 1986; 53 FR 45091, Nov. 8, 1988; 62 FR 1834, Jan. 14, 1997]

PART 263—STANDARDS APPLICA-BLE TO TRANSPORTERS OF HAZ-ARDOUS WASTE

Subpart A—General

Sec.

263.10 Scope.

263.11 EPÂ identification number.

263.12 Transfer facility requirements.

Subpart B—Compliance With the Manifest System and Recordkeeping

263.20 The manifest system.

263.21 Compliance with the manifest.

263.22 Recordkeeping.

Subpart C—Hazardous Waste Discharges

263.30 Immediate action.

263.31 Discharge clean up.

AUTHORITY: 42 U.S.C. 6906, 6912, 6922-6925, 6937, and 6938.

SOURCE: 45 FR 33151, May 19, 1980, unless otherwise noted.

Subpart A—General

§ 263.10 Scope.

(a) These regulations establish standards which apply to persons transporting hazardous waste within the United States if the transportation requires a manifest under 40 CFR part 262

Note: The regulations set forth in parts 262 and 263 establish the responsibilities of generators and transporters of hazardous waste in the handling, transportation, and management of that waste. In these regulations, EPA has expressly adopted certain regulations of the Department of Transportation (DOT) governing the transportation of hazardous materials. These regulations concern, among other things, labeling, marking, placarding, using proper containers, and reporting discharges. EPA has expressly adopted these regulations in order to satisfy its statutory obligation to promulgate regulations which are necessary to protect human health and the environment in the transportation of hazardous waste. EPA's adoption of

these DOT regulations ensures consistency with the requirements of DOT and thus avoids the establishment of duplicative or conflicting requirements with respect to these matters. These EPA regulations which apply to both interstate and intrastate transportation of hazardous waste are enforceable by EPA.

DOT has revised its hazardous materials transportation regulations in order to encompass the transportation of hazardous waste and to regulate intrastate, as well as interstate, transportation of hazardous waste. Transporters of hazardous waste are cautioned that DOT's regulations are fully applicable to their activities and enforceable by DOT. These DOT regulations are codified in title 49, Code of Federal Regulations, subchapter C.

EPA and DOT worked together to develop standards for transporters of hazardous waste in order to avoid conflicting requirements. Except for transporters of bulk shipments of hazardous waste by water, a transporter who meets all applicable requirements of 49 CFR parts 171 through 179 and the requirements of 40 CFR 263.11 and 263.31 will be deemed in compliance with this part. Regardless of DOT's action, EPA retains its authority to enforce these regulations.

- (b) These regulations do not apply to on-site transportation of hazardous waste by generators or by owners or operators of permitted hazardous waste management facilities.
- (c) A transporter of hazardous waste must also comply with 40 CFR part 262, Standards Applicable to Generators of Hazardous Waste, if he:
- (1) Transports hazardous waste into the United States from abroad; or
- (2) Mixes hazardous wastes of different DOT shipping descriptions by placing them into a single container.
- (d) A transporter of hazardous waste subject to the Federal manifesting requirements of 40 CFR part 262, or subject to the waste management standards of 40 CFR part 273, or subject to State requirements analogous to 40 CFR part 273, that is being imported from or exported to any of the countries listed in 40 CFR 262.58(a)(1) for purposes of recovery is subject to this Subpart and to all other relevant requirements of subpart H of 40 CFR part 262, including, but not limited to, 40 CFR 262.84 for tracking documents.
- (e) The regulations in this part do not apply to transportation during an explosives or munitions emergency response, conducted in accordance with